

Jackson, Tiffany M (FAA)

From: Megargle, Russel J (FAA)
Sent: Thursday, June 23, 2022 10:37 AM
To: evan.veal@ravnalaska.com
Cc: Scott, Lynsey (FAA); Jackson, Tiffany M (FAA)
Subject: Corvus petition of exemption 121.407 (FAA-2021-0423)

Mr. Evan Veal
Director of Operations
Corvus Airlines
4700 Old International Airport Rd
Anchorage, AK 99502

Dear Mr. Veal:

During our review of Corvus Airlines petition of exemption from 14 CFR § 121.407(a)(1)(ii) (Regulatory docket number FAA-2021-0423), it has come to our attention that the approved training program for the airline has been amended and the conditions prompting the original petition may no longer exist. Specifically, the base aircraft is now the DHC-8-300, with differences training for the -100.

Please confirm whether or not you wish to continue with the request for relief from 14 CFR § 121.407(a)(1)(ii).

If you do wish to continue with the request, I will follow up with a request for additional information for clarifying the need for this exemption under the currently approved training program.

What You Need To Do:

If you want the FAA to process your request any further, you must send the information described above by July 7, 2022 before 11:59PM EDT. We will consider your petition request open during this period.

Please submit the additional information (non-proprietary) as a comment to your docket at www.regulations.gov, and save the tracking number generated after submission. Proprietary information may be submitted electronically to russel.j.megargle@faa.gov and Tiffany.M.Jackson@faa.gov.

If the FAA Does Not Receive the Requested Information From You:

If the FAA does not receive the requested information from you by the date indicated above, the FAA will take no further action on this petition and close the matter without notifying you further. If you have any questions or require additional time, you may call (734) 957-2684.

Sincerely,

Russ Megargle
Air Transportation Division
Training and Simulation Group, AFS-280
Work Cell: 734.957.2684